

# PowerWalker VFI 1000RT LCD

Online UPS

1000VA Online UPS with 0.9 Output Power Factor

2-in-1 Rack/Tower Design with LCD display

8 IEC Outlets, Dry contacts (in/out), EPO function

USB & RS-232 Connection for monitoring

Optional: SNMP module, AS/400 card, Modbus Card, MBS, ATS, Rack installation kit, Battery Pack



Item-No. 10120120























8x IEC Outlets

Programmable LCD Display

Monitorina

**USB Port** 

RS-232 Port

**ECO Mode** 

#### **Product Features**

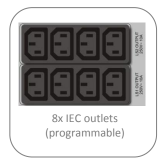
With true double-conversion online UPS design, PowerWalker VFI 1000RT provides powerful and overall protection to your sensitive devices. It can accept wide input voltage for harsh environment. It offers full protection for critical devices such as sensitive servers, network/telephone communication systems as well as for industrial applications.

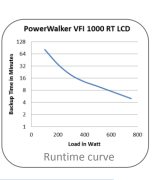
With its slim design it only requires 2U valuable space of your rack system. The UPS can be installed in 19" rack systems or used as tower.

- True double-conversion with pure sine wave output
- Output power factor 0.9
- Monitoring software included
- Wide input voltage range (120-276 VAC)
- Input power factor correction
- Input THDi <5%, Output THDv <2%
- 50/60 Hz frequency converter mode
- ECO mode operation for energy saving
- Programmable power management outlet
- Emergency power off (EPO) function
- Intelligent fan control for reduced noise level
- Smart battery charger to extend battery life
- Optional: Rack installation kit, SNMP module, dry contact AS/400 card, Modbus card, Battery Pack, MBS, ATS



y contacts, Intelligent slot, EPO, RS-232, USB









## **Technical Details**

### **Product Features**

- FIOUUCI FEALUIE	
Capacity	1000VA/900W
Input	
Voltage Range (based on voltage range)	120-276VAC Depends on Load Level
Frequency Range	45-55Hz/54-66Hz
Power Factor	≥ 0.99 at Full Load
Output	
Voltage	208/220/230/240 ± 1%
Frequency (Synchronized Range)	45-55Hz/54-66Hz
Frequency (Battery Mode)	50/60Hz ± 0.2%
Current Crest Ratio	3:1
Harmonic Distortion	≤ 2% (Full Linear Load)
Waveform	Pure Sine Wave
Transfer Time	
AC to DC	Zero
Inverter to Bypass	Zero
Inverter to ECO	1ms
ECO to Inverter	<10ms
Battery	
Туре	12V / 7.2Ah
Quantity	3x
Backup Time (full load)	>5 Minutes
Recharge Time	3h to 90%
Overload capability	
Line Mode or Battery Mode	12s @102%-130% 1.5s @130%-150% 100ms @ >150%
Bypass	
Before UPS	Default "No"
Power-on	Change to "Yes" via display panel
Overload und UPS Failure	Automatically transfer to bypass
By Setting	Voltage Rang: 120-276V ± 3%
LCD Display (direction swappable)	
LCD Indicators	UPS status, Load level, Battery level, Input/Output voltage, AC mode, battery mode, Bypass mode, fault conditions
Display colour	Blue, red, red flashing (depends on UPS status)

Audio Indicators	S	
4 Modes	See manual for details	
Connections		
Communication	USB & RS-232 port	
Outlets	8x IEC (programmable)	
Intelligent Slot	Yes	
Dry contact	Yes (in/out)	
EPO	Yes	
Software & System Requirements		
Software	Winpower	
Operating System	For details visit: http://www.powerwalker.com/winpower.html	
Product Details		
Dimensions	438 x 436 x 86.5 mm	
Colour	Black	
Weight	16.2 kg	
Fan Control	Always on, automatic speed control	
Noise Level	< 45dB at 1 Meter	
Model Code	VFI 1000RT LCD	
Environment		
Temperature	0°C – 40°C	
Humidity	0 - 95% (non-condensing)	
Package Content		
Package Content	PowerWalker VFI 1000RT LCD,	
	Input Power Cord, 2x IEC cable,	
	USB and RS-232 cable, Software CD,	
	Tower holder, Rack ears, EPO plug, Dry contacts plug, manual	
Optional Access		
See next page		
Logistic Data		
Giftbox Language	EN	
Manual Language	EN	
Dimension/Giftbox	535 x 535 x 215 mm	
Weight/Giftbox	19.2 kg	
Pieces/Carton	1	
Pieces/Palette	16	
Item Number	10120120	
EAN-Code	4260074974393	
Warranty	24 Month (except battery)	
	• *	



Use UPS configurator on www.powerwalker.com for detailed backup time information.

Version: EN 26/08/2014 We reserve the right for technical changes and mistakes

#### **Available accessories**



NMC Card (SNMP module) Datasheet: Link Item No.: 10120517



EMD for NMC Card Environmental Monitoring Device Monitor Temperature & Humidity Datasheet: Link

Item No.: 10120545



CMC Card (Modbus Card) Datasheet: Link Item No.: 10120564



AS/400 Card Datasheet: Link Item No.: 10120528



19" Rack-Mount-Kit Datasheet: Link Item No.: 10120529



3x Yuasa 12V/9Ah battery Datasheet: Link CSB or Panasonic brand can also

be used



3x Yuasa 12V/7Ah battery Datasheet: Link CSB or Panasonic brand can also be used

RS-232 cable Item Nr.: 91010012



Battery Pack with inside 2x Battery Sets (Each battery set contain 3x 12V/7.2Ah batteries)

Datasheet: Link Item No.: 10120535

Possible to connect up to 9 Battery Packs



Battery Set with 3x 12V/7Ah batteries (Plug-and-Play solution incl. case and cabling to change internal bat. Set of VFI 1000RT LCD)

Datasheet: Link

Item No.: to be checked



USB cable Item Nr.: 91010011



ATS (Automatic Transfer Switch)

Datasheet: Link Item No.: 10120543



Maintenance Bypass Switch

Datasheet: Link Item No.: 10120501



MBS (Maintenance Bypass Switch)

Datasheet: Link Item No.: 10120500







Schuko Input -> IEC C13 Item Nr.: 91010017



UK Input -> IEC C13 Item Nr.: 91010029



IEC C13 -> IEC C14 Item Nr.: 91010013



Schuko Input -> IEC C19 Item Nr.: 91010018

UK Input -> IEC C19 Item Nr.: 91010030 Swiss Input -> IEC C19



IEC C19 -> IEC C20 Item Nr.: 91010028



IEC C13 -> IEC C20 Item Nr.: 91010041



IEC C14 -> IEC C19 Item Nr.: 91010040



IEC C14 -> Schuko Converter Item Nr.: 91015003



Schuko -> UK adaptor Item Nr.: 91010031